## IN THE CLAIMS

Claims 1-48 were previously cancelled. Claims 49, 50, 52, 58, 61, 62, 65, 71, 73, 90, 102 and 107 are currently amended. Claims 53-55, 57, 60, 64, 66, 68, 70, 72, 74, 76, 77, 79, 80, 82, 83, 86, 87, 89, 92, 95, 97-101 and 109-120 are cancelled. Claims 51, 56, 59, 63, 67, 69, 75, 78, 81, 84, 85, 88, 91, 93, 94, 96, 103-106 and 108 are carried forward, all as follows.

Claims 1-48 (Cancelled)

cylinder;

49. (Currently Amended) A method for reducing bending vibrations in at least one rotary cylinder of a processing machine including:

providing at least one journal for said at least one rotating cylinder; supporting said at least one journal in a bearing;

providing a lever arm portion of said at least one journal of on a side of said bearing facing away from said at least one rotating cylinder;

providing an actuator and engaging said lever arm portion of said journal with said actuator; for exerting a bending stress for counteracting said bending vibration in said at least one rotating cylinder;

engaging said journal with said actuator;
using said bearing as a pivot point for said bending stress;
determining an angle of rotation position of said at least one rotating

<u>predicting</u>providing a sequence of said signals as a function of said angle of rotation position <u>of said cylinder</u>; and

charging said actuator with said sequence of signals in a periodically repeating pattern.

- 50. (Currently Amended) The method of claim 49 further including providing said signal with a strength and <u>a</u> direction of a counterforce being applied by said actuator.
- 51. (Previously Presented) The method of claim 49 further including providing said signal with a size and direction of a required actuating path.
- 52. (Currently Amended) The method of claim 49 further including charging said actuator with said sequence of signals in <u>said</u> periodic repetitions during steady state operating of said at least one rotating cylinder.

Claims 53-55 (Cancelled)

56. (Previously Presented) The method of claim 49 further including using said actuator for changing a position of an axial bending line of said journal.

Claim 57 (Cancelled)

58. (Currently Amended) The method of claim 4955 further including supporting said

at least one journal in a bearing, providing a lever end of said at least one journal on a side of said bearing facing away from said rotating cylinder, and using said bearing as a pivot point for a bending stress applied to said lever end by said at least one actuator.

- 59. (Previously Presented) The method of claim 49 further including using said actuator and changing a position of said journal in a plane perpendicular to an axis of rotation of said rotating cylinder.
- 60. (Cancelled)

cylinder;

61. (Currently Amended) <u>The</u>A method for reducing bending vibrations in at least one rotating cylinder of <u>claim 49 further</u>a processing machine including[[:]]

providing journals at <u>first and second spaced</u> ends of said at least one rotating cylinder[[;]] <u>and</u>

supporting said journals in bearings;

providing an actuator and engaging at least one of said journals with said actuator;

providing a signal for charging said actuator for generating a counterforce;

determining an angle of rotation position of said at least one rotating

predicting a course of said <u>signals</u> as a function of said angle of rotation position of said cylinder; and

changing a shape of an actual bending line of at least one of said journals

using said actuator;

- 62. (Currently Amended) The method of claim <u>4961</u> further including providing said actuator with a component acting in a radial direction of said journal.
- 63. (Previously Presented) The method of claim 58 further including engaging said actuator with said journal at a distance of between 100 mm and 230 mm from a center of said bearing.
- 64. (Cancelled)
- 65. (Currently Amended) The method of claim <u>49</u>63 further including providing an outboard bearing on said journal and engaging said actuator with said outboard bearing.
- 66. (Cancelled)
- 67. (Previously Presented) The method of claim 63 further including providing said journal having a diameter of between 55 mm and 65 mm and engaging said actuator with said journal at a distance of between 125 mm and 175 mm.
- 68. (Cancelled)

69. (Previously Presented) The method of claim 63 further including providing said journal having a diameter of between 65 mm and 75 mm and engaging said actuator with said journal at a distance of between 150 mm and 230 mm.

## 70. (Cancelled)

71. (Currently Amended) The method of claim <u>4961</u> further including engaging said actuator with said journal on a side of said bearing facing away from said rotating cylinder.

## 72. (Cancelled)

73. (Currently Amended) The method of claim <u>4952</u> further including setting a length of said period corresponding to a whole number of revolutions of said at least one rotating cylinder.

## 74. (Cancelled)

75. (Previously Presented) The method of claim 50 further including providing said counterforce as at least one discrete pulse.

Claims 76-77 (Cancelled)

78. (Previously Presented) The method of claim 50 further including providing said counterforce as a function extending continuously within a period.

Claims 79-80 (Cancelled)

81. (Previously Presented) The method of claim 50 further including relieving an existing pre-stress using said signal.

Claims 82-83 (Cancelled)

- 84. (Previously Presented) The method of claim 50 further including correlating said counterforce directly with said angle of rotation position.
- 85. (Previously Presented) The method of claim 51 further including correlating said counterforce directly with said angle of rotation position.

Claims 86-87 (Cancelled)

88. (Previously Presented) The method of claim 52 further including determining a course of said bending vibration as a function of said angle of rotation position, determining a course of said counterforce as a function of said angle of rotation position, and storing said course of said bending vibration and said course of said counterforce in a control and memory device.

89.	(Cancelled)
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- 90. (Currently Amended) The method of claim <u>4953</u> further including providing a sensor and using said sensor for determining a course of said bending vibration.
- 91. (Previously Presented) The method of claim 88 further including providing a sensor and using said sensor for determining a course of said bending vibration.
- 92. (Cancelled)
- 93. (Previously Presented) The method of claim 90 further including providing said actuator as said sensor.
- 94. (Previously Presented) The method of claim 91 further including providing said actuator as said sensor.
- 95. (Cancelled)
- 96. (Previously Presented) The method of claim 49 further including providing said actuator as a piezo element.

Claims 97-101 (Cancelled)

102. (Currently Amended) TheA method for reducing bending vibrations in at least one rotating cylinder of claim 49 further a processing machine including[[:]]

providing at least one journal for said rotating cylinder;

providing at least one bending vibration inducing obstruction on a circumference of said rotating cylinder[[;]].

charging said <u>actuator with said sequence of signals for producingat least</u>

one journal with a changeable force counteracting said bending vibration[[;]] and

applying said changeable force at least once during each revolution of
said rotating cylinder for each said obstruction.

- 103. (Previously Presented) The method of claim 102 further including providing a second cylinder and counteracting bending vibrations in said rotating cylinder caused by a rolling-off of said at least one obstruction on said second cylinder.
- 104. (Previously Presented) The method of claim 103 further including providing one changeable force for each said obstruction.
- 105. (Previously Presented) The method of claim 102 further including providing a second cylinder in contact with said rotating cylinder and relating said changeable force to an excitation caused by a rolling-off of said at least one obstruction on said second cylinder.
- 106. (Previously Presented) The method of claim 102 further including providing a

bearing supporting said at least one journal and applying said changeable force on said at least one journal on a side of said bearing facing away from said rotating cylinder.

107. (Currently Amended) The method of claim <u>102</u><del>107</del> further including providing said rotating cylinder as a cylinder of a printing press.

108. (Previously Presented) The method of claim 49 further including providing said rotating cylinder as a cylinder of a processing machine for web-stamped materials.

109-120 (Cancelled)